

Vladimir Segal et al.

Title:

Alloys Formed from Cast Materials Utilizing Equal Channel Angular Extrusion

Assignee:

Honeywell International Inc.

INFORMATION DISCLOSURE STATEMENT

References – See Attached Form PTO-1449

The attached form PTO-1449 is submitted in compliance with 37 CFR §1.56. No admission is made regarding whether any of the submitted references is prior art. Copies of the references are attached.

Respectfully submitted,

10/28/2003 SMINASS1 00000073 09912652

01 FC:1806

180.00 OP

			ENT AND TRADEMARK OFFICE	30-5004DIV2 09/912.652						
ે જો	LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)				APPLICANT Vladimir Segal et al.					
2003			FILING DATE July 24, 2001			GROUP 1742				
- E				U.S. PATENT DOCUMENTS		_				
Examiner Initial		Document Number	Date	Name	~	Class	Subclass	Filing If Appro	Date opriate	
	AA	4,844,746	07-1989	Hormann et al.						
	AB									
	AC									
	AD		,		-					
	AE	·								
	AF							ļ		
	AG									
				FOREIGN PATENT DOCUMEN	TS		· · · · · · · · · · · · · · · · · · ·	T		
		Document Number	Date	Country		Class	Subclass		lation	
	AM	62-297463	12-1987	Japan			,	Yes	No	
	AN	03-197640	08-1991	Japan		ı				
	'AO	EP0281141B2	03-1988	EPO						
	AP	59227992A	12-1984	Japan						
	AQ							,	<u> </u>	
	,	0	THER REFEREN	NCES (including Author, Title, Date	, Pertinent Pages, Etc.)	1				
	AR	V. Segal et al. "De Materials Research	evelopment of a s	submicrometer-grained microstruct pp. 1253-1261, May 1997.	ure in aluminum 6061	using equal o	channel angul	ar extrusion",	Journal of	
	AS	ASM Handbook, V	/ol. 4, 1991, "Hea	at Treating of Aluminum Alloys",	pgs. 841-879.		ed			
	Susumu Sawada, "On Advanced Sputtering Targets of Refractory Metals and Their Silicides for VLSI-Applications", 12th International Plan Seminar (1989) Topic 5: Ultrapure Refractory Metals, pp. 201-222.								al Plansee	
		P. Ding et al., "Co	opper Barrier, Sec	ed Layer, and Planarization Techn	ologies", June 10-12,		Conference, p	o. 87-92.	· · · ·	
•	АТ	Friedman, "Grain	Friedman, "Grain Size Refinement in a Tantalum Ingot", Metallurgical Transactions, Vol. 2 No. 1, January 1971, pages 337-341.							
EXAMINER				DATE CONSIDER	ED					

EL979977761